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## PALM INTRANET

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## **Inventor Information for 10/562565**

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Back to PALM | ASSIGNMENT | OASIS | Home page

1	US	20070206	Scroll-type	418/60	418/55.1;	Shibamoto;
	7172395		fluid machine		418/55.3;	Yoshitaka et
	B2				464/102	al.
1	US 7142507 B1	20061128	Traffic monitoring equipment and system and method for datagram	370/229	370/232; 370/412; 370/429	Kurimoto; Takashi et al.
		20061111	transfer	0.50/0.57.4		G1 : :
1	US 7136219 B2	20061114	Optical amplifier using delayed phase matching fiber	359/337.4		Shimizu; Takashi et al.
1	US 7081060 B2	20060725	Power transmission system	475/5	180/65.2	Hata; Hiroshi et al.
1	US 7059344 B2	20060613	Discharge valve mechanism for variable displacement compressor	137/512.1	137/512.15; 137/855; 137/856; 137/857; 417/559; 417/569	Shibamoto; Yoshitaka et al.
1	US 7029252 B2	20060418	Rotary compressor	418/63	418/59; 418/66	Masuda; Masanori et al.
1	US 6998572 B2	20060214	Light energy processing device and method	219/121.85	219/121.61; 219/121.63; 219/121.83	Endo; Tadashi et al.
1	US 6971115 B2	20051129	Optical pickup apparatus	720/675		Kojima; Shigeru et al.
1	US 6946304 B2	20050920	Apparatus for and method of manufacturing a semiconductor device, and cleaning method for use in the apparatus for manufacturing a semiconductor	438/14		Shimizu; Takashi et al.

1	TIC	20050410	device	419/55 2	110/55 1.	Shihamata
1	US 6881046	20050419	Scroll type fluid machine	418/55.2	418/55.1; 418/55.4	Shibamoto; Yoshitaka et
	B2					al.
1	US	20050111	Long-fiber-	428/294.7	156/250;	Yokoo; Yuji
	6841230		reinforced		264/108;	et al.
	B2		thermoplastice		264/177.2;	
			resin sheets,		264/178F;	
			production		264/DIG.26;	
			process thereof,		404/12;	
			and composite		404/45;	
			structures		428/360;	
			reinforced by		428/361;	
			the sheets		428/374;	,
					428/375;	
					428/378;	
					428/401; 428/473.5	
	US	20041214	Method and	438/460	438/462;	Shida; Satoshi
1	6830989	20041214	apparatus for	436/400	438/464	et al.
	B1		handling		730/707	ct ai.
	ום	ļ	arrayed part			
	US	20041026	Formed lining	156/87	156/212;	Shimizu;
	6808576	20041020	for vehicle and	130/07	156/245;	Takashi et al.
	B2		method for	:	296/214;	
	<i>D</i> 2		manufacturing		428/317.1	
			the same			
<u> </u>	US	20040217	Pusher, puller	414/416.03	198/468.9;	Shida; Satoshi
	6692214		loader,		198/747	et al.
	B1		unloader, and			
			working device			
1	US	20030916	Scroll	62/228.3	62/196.1;	Shibamoto;
	6619062		compressor and		62/228.4;	Yoshitaka et
	B1		air conditioner		62/228.5	al.
l	US	20030819	Scroll type	417/310	417/410.5	Shibamoto;
	6607367		compressor			Yoshitaka et
	B1					al.
1	US	20030722	Device and	710/10	710/15;	Oi; Kenji et
	6598096		method for		710/18;	al.
	B1		controlling		710/43	
_	TIC	20020522	packet transfer	500/100	204/157 15	T-1- 1:
1	US	20030520	Curing method	522/100	204/157.15;	Takeshima;
	6566414		to cure epoxy		204/157.43;	Hideo et al.
	B2		resins in a short		264/489;	
			time, and a		522/170;	
	l		method for	l	522/176;	l

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·		absorbing electromagnetic wave through cured epoxy resins obtained by said curing method		522/74; 522/81; 522/83; 523/300; 526/266; 526/88; 526/89; 526/90	
US 6514060 B1	20030204	Scroll type compressor having a pressure chamber opposite a discharge port	418/55.5	418/188; 418/57	Ishiguro; Suguru et al.
US 6506222 B2	20030114	Method and apparatus for mounting component	29/25.01	438/464	Minamitani; Shozo et al.
US 6478550 B2	20021112	Multi-stage capacity- controlled scroll compressor	417/310	417/287; 417/301; 417/308; 417/410.5; 417/426; 417/440	Matsuba; Kenji et al.
US 6399696 B1	20020604	Thermoplastic elastomer composition and gasket material	524/505	524/474; 524/476; 524/582; 525/95; 525/98	Toyosawa; Shinichi et al.
US 6388973 B1	20020514	Cartridge transporting apparatus	720/642		Shimizu; Takashi et al.
US 6350828 B1	20020226	Polypropylene resin composition and use thereof	526/125.3	525/240; 525/53; 526/128; 526/351; 526/65	Takaoka; Tohru et al.
US 6264704 B1	20010724	Method and apparatus for mounting component	29/25.01		Minamitani; Shozo et al.
US 6198384 B1	20010306	System power supply control for interface circuit	340/333	340/693.1; 710/100; 713/300	Oi; Kenji et al.

1	US 6135738 A	20001024	Scroll compressor having a discharge port in the moveable scroll	418/55.4	418/188; 418/55.6; 418/88; 418/94; 418/DIG.1	Kajiwara; Mikio et al.
1	US 6117927 A	20000912	Method for producing a rubber composition	524/261	525/105; 525/342	Toba; Tadashi et al.
1	US 6106258 A	20000822	High-pressure dome type compressor capable of preventing oil discharge due to gas and of cooling oil by discharge gas	418/188	418/55.1; 418/55.6; 418/94	Kajiwara; Mikio et al.
1	US 6095764 A	20000801	Reverse rotation protection for a scroll compressor using a valve means	417/310	417/410.5; 417/440	Shibamoto; Yoshitaka et al.
1	US 6043803 A	20000328	Adjustment of frequency of dot clock signal in liquid	345/581	345/213	Shimizu; Takashi
1	US 6033204 A	20000307	Flat blow molding machine, flat blow method and products of flat blow molding	425/192R	264/177.16; 264/540; 425/190; 425/466; 425/532	Iwawaki; Akira et al.
1	US 5911552 A	19990615	Seaming dimension adjusting device in a double seaming apparatus	413/31	413/27; 413/6; 53/334	Shimizu; Takashi et al.
1	US 5847351 A	19981208	Electrode feeding apparatus for	219/69.16	219/69.19	Morita; Hiromichi et al.

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-			electric- discharge machining			
1	US 5753049 A	19980519	Injection apparatus with the internal space cleanable and method of cleaning the same	134/22.1	100/112; 134/166R; 134/22.18; 134/31; 134/37; 366/138	Ihara; Hirokazu et al.
1	US 5707704 A	19980113	Masking films	428/40.1	428/40.8; 428/480; 428/522	Ako; Satoshi et al.
1	US 5700874 A	19971223	Alkoxysilane- modified polymer and adhesive composition using said polymer	525/288	525/250	Takeichi; Hideo et al.
1	US 5676617 A	19971014	Automatic transmission for vehicles	475/288	475/330	Tabata; Atsushi et al.
1	US 5626891 A	19970506	Compound for poultry feeds and a method for feeding poultry with the same	426/2	426/635; 426/807	Aii; Takamitsu et al.
1	US 5624243 A	19970429	Scroll compressor capable of effectively cooling motor thereof	417/366	417/410.5	Omodaka; Masatoshi et al.
1	US 5610097 A	19970311	Method for forming electrode on semiconductor	438/104	148/DIG.139; 148/DIG.140; 257/E21.295; 438/572	Shimizu; Takashi
1	US 5569541 A	19961029	Modified plastic films and recording materials utilizing them	428/520	428/194; 428/199; 428/412; 428/516; 428/913; 428/922	Kimura; Yoshihisa et al.
1	US	19960910	Transmission	475/338	475/339;	Umeyama;

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	5554082		with integral		475/340;	Mitsuhiro et
	A		large and small		475/344;	al.
	Α.		planetary gears,		74/462	
			and method of		747402	
			assembling the			
		1001070	transmission	155400	155/201	T 1 ' 1 P'''
1	US	19960709	Planetary gear	475/198	475/204;	Ichioka; Eiji
	5533943		device		475/206;	et al.
	Α		including		475/221;	
}		•	planetary gears		475/344	
			each having			
1			integrally			
			formed large			
			and small			
			pinions			
1	US	19960416	Diene polymers	524/424	524/423;	Shimizu;
1	5508333		and copolymers	<b>-</b> .	524/425;	Takashi
	A		having an		524/430;	
	11		alkoxysilane		524/431;	
			group		524/445;	
			group		524/448;	
					1	
					524/449;	
					524/451;	
					524/500;	
<u> </u>				500/010	525/105	- 01
1	US	19950815	Parts supplying	700/213	198/890.1;	Imafuku;
	5442566		method in		29/759;	Shigeki et al.
	<b>A</b> .		which		700/186	
			movements of			
			parallel supply			
			tables are			
			controlled			
1	US	19941115	Parts supply	700/114	29/740	Imafuku;
	5365452		method in			Shigeki et al.
	Α		which			_
			movements of			
		•	parallel supply			
			tables are			
			controlled			
1	US	19940524	Scroll	418/55.1	418/183;	Shibamoto;
1	5314316	13340324	apparatus with	710/33.1	418/188	Yoshitaka et
	2214210	-	reduced inlet		710/100	al.
	A .				ı	1 741.
	Α				,	
		10040410	pressure drop	410/6	410/55.0	
1	US	19940419	pressure drop Scroll	418/5	418/55.2;	Shibamoto;
1		19940419	pressure drop	418/5	418/55.2; 418/60	

			compression type having an improved volumetric efficiency			
1	US 5292790 A	19940308	Conjugated diene series rubber compositions	524/496	525/123; 525/153	Shimizu; Takashi et al.
1	US 5286179 A	19940215	Thermal isolation arrangement for scroll fluid device	418/55.1	418/55.2; 418/55.6; 418/83; 418/95	Forni; Ronald J. et al.
1	US 5249941 A	19931005	Scroll type fluid machine having intermittent oil feed to working chamber	418/55.5	418/55.6; 418/57; 418/99	Shibamoto; Yoshitaka
1	US 5224262 A	19930706	Parts mounting machine	29/721	29/740; 29/741; 29/833	Takaichi; Susumu et al.
1	US 5061744 A	19911029	Resist ink composition	523/461	106/468; 523/216; 524/445; 524/447	Ogitani; Osamu et al.
1	US 4997863 A	19910305	Thermosetting resin composition useful for forming insulating layer of multilayer printed wiring board	523/220	523/440; 523/443; 523/466	Ogitani; Osamu et al.
1	US 4994586 A	19910219	Method for preparing epoxy compound	549/529		Arashiba; Nobumasa et al.
1	US 4969256 A	19901113	Method of mounting electronic parts to circuit board	29/834	29/431; 29/593	Shimizu; Takashi et al.
1	US 4887732	19891219	Easy-open lid in which score	220/269	220/270; 413/13;	Matsubayashi; Hiroshi et al.

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	Α		cut edge can be		413/14;	
			covered and		413/18;	
			process for		428/66.3	
			preparation			
			thereof			
1	US	19880809	Process for	156/69	156/256;	Shimizu;
	4762579		producing		156/324;	Takashi et al.
	Α		easily openable		220/269;	
			closure		220/270;	
					413/12	
1	US	19860513	Process for	423/87	423/617	Kohno;
	4588564		recovering			Hiroshi et al.
	A		arsenic trioxide			
			from exhaust		•	
			gas of smelting			
1	US	19841113	Apparatus for	156/392	118/414;	Morimoto;
•	4482420	->0.1115	producing	= = = = = = = = = = = = = = = = = = =	156/432;	Hisao et al.
	A		composite		156/446;	1110000 00 011
	7.		pipes	ļ ,	156/450;	
			pipes		156/500;	
		,			425/141	
1	US	19831101	Method for	156/188	118/414;	Morimoto;
•	4412882	17051101	producing	150,100	118/DIG.11;	Hisao et al.
	A		composite		156/173;	Tibuo ot un.
	A		pipes		156/446;	
			pipes		264/171.12;	
					264/171.14;	
					264/171.14,	
					264/171.26;	
					1	
					264/171.27;	
					264/171.29;	
					425/141;	
					427/407.1;	
					427/428.04;	
<u> </u>	110	10500101		70/46	427/428.13	3.6
1	US	19780131	Apparatus for	72/46	118/243;	Miyamatsu;
	4070885		simultaneously		118/44	Yasunori et
	Α		deforming and			al.
		400000	coating	107/00	105/005	3.6
1	US	19770802	Method for	427/284	427/287	Miyamatsu;
	4039704		applying a			Yasunori et
	Α	٠	sealant to can			al.
			ends			